

THE PORT AUTHORITY
OF NY & NJ



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I HEREBY CERTIFY THAT THIS IS A TRUE AND CORRECT
COPY OF ONE OF THE CONTRACT DRAWINGS
CONSTITUTING A PART OF CONTRACT NO. WTC-945.071
IN THE FILES IN WHICH SAID DRAWINGS EXISTED AT
THE TIME THE SAID CONTRACT WAS EXECUTED BY
THE PARTIES.
DATE 1/16/98 *Scott A. Helms*
DATE 1/10/98 *P.R. Vetter*
ENGINEER OF DESIGN

12/12/97 RL76-ADD SLAB
EL. 108-SHIFT 105
11/17/97 ISSUED FOR BID

No. Date Revision Approved

Engineering Department
Design Divisions

The
World
Trade
Center

STANDBY POWER
5 WORLD TRADE CENTER

STRUCTURAL

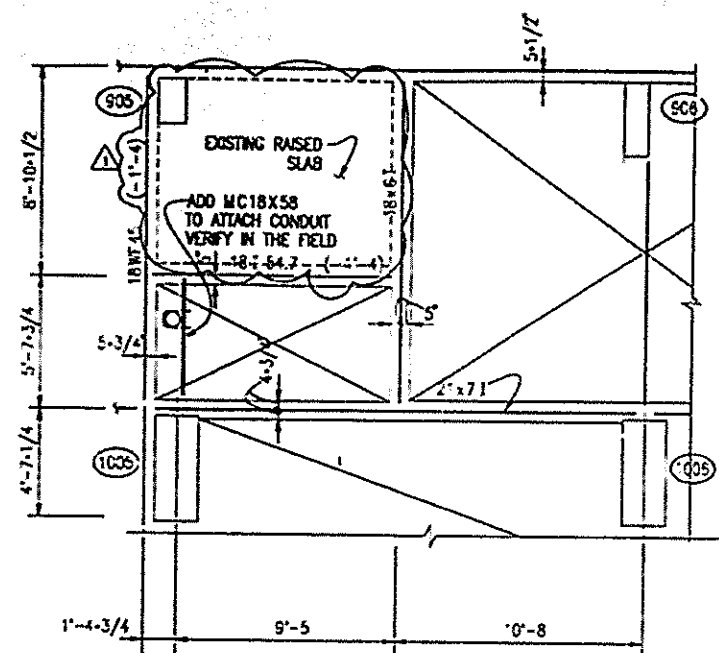
2 WTC PRIMARY
FEEDER
PART PLANS

This drawing subject to conditions in contract.
All inventions, ideas, designs and methods
herein are reserved to Port Authority and
may not be used without its written consent.

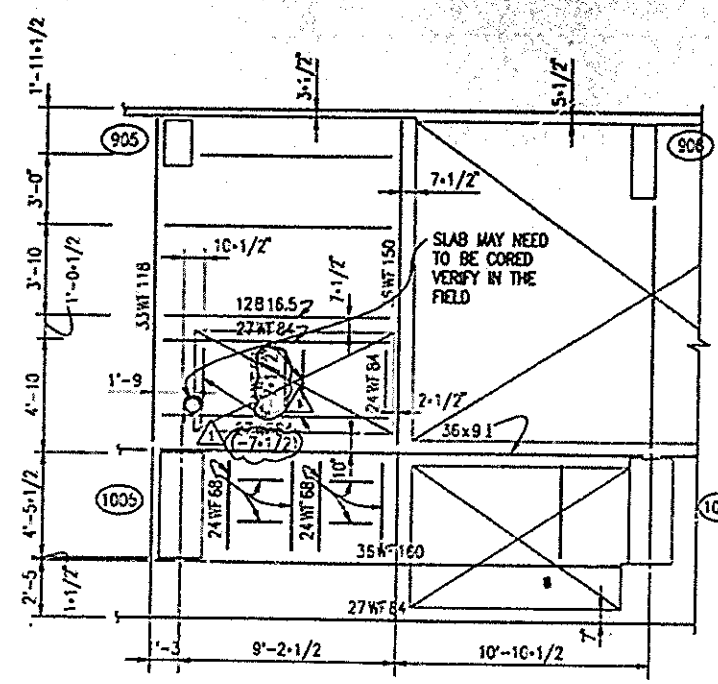
WVS BAZ RZ
Designed by Drawn by Checked by

Date Scale
11/17/97 AS NOTED

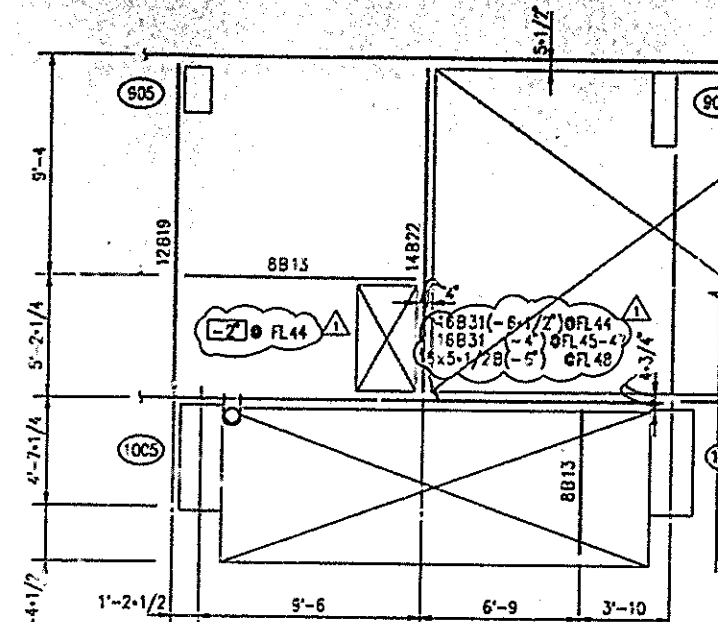
Contract Number Drawing Number
WTC-945.071 S5-02



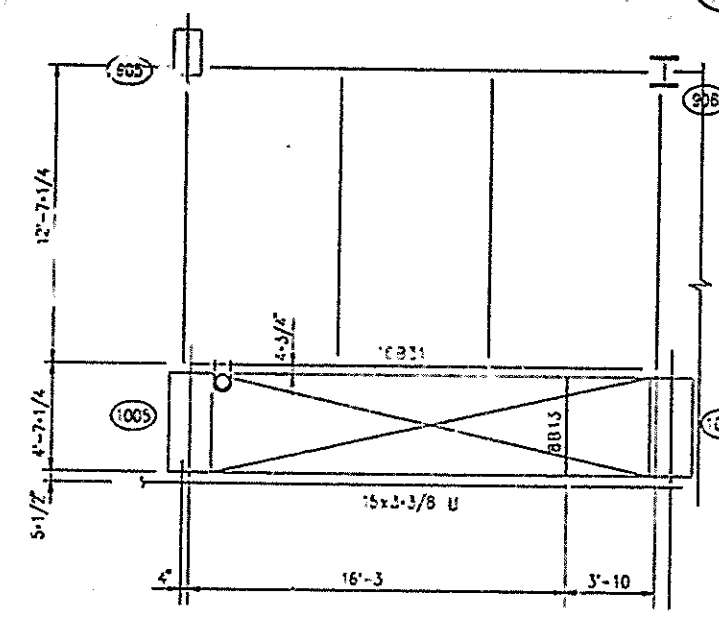
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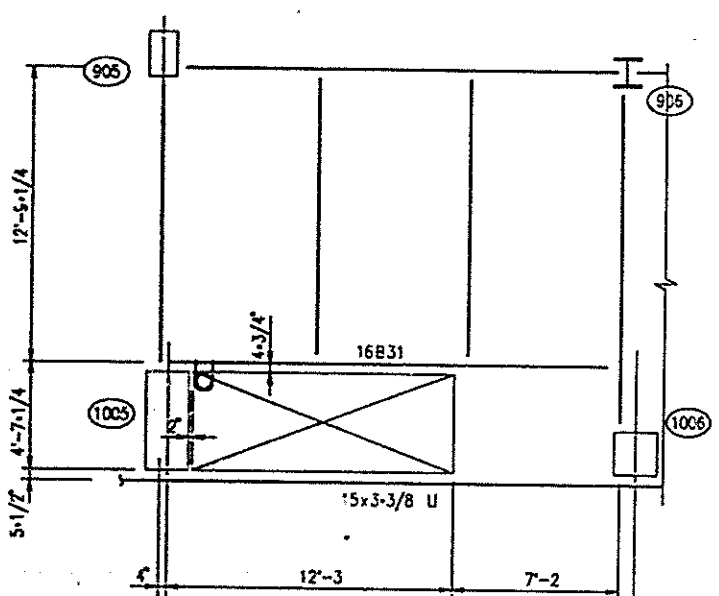
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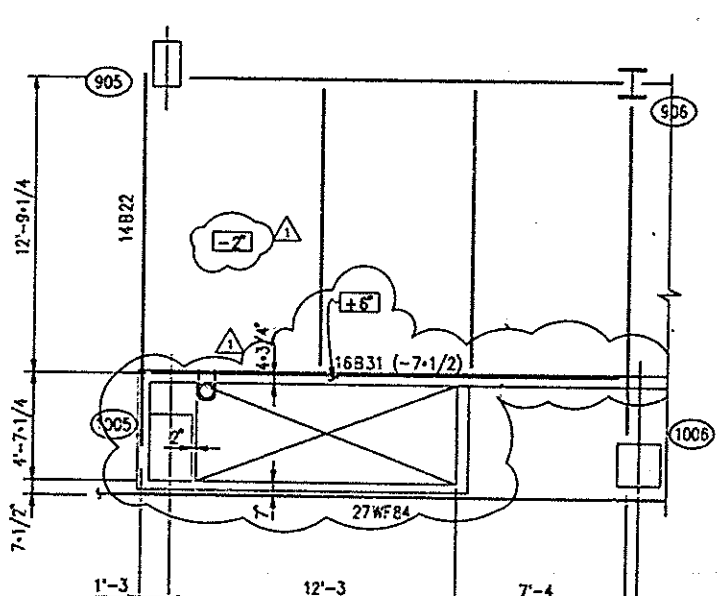
PART PLAN FLOOR 44
FLOORS 45-48 (SIM)
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FLOOR 45 = 856'-0
FLOOR 46 = 892'-0



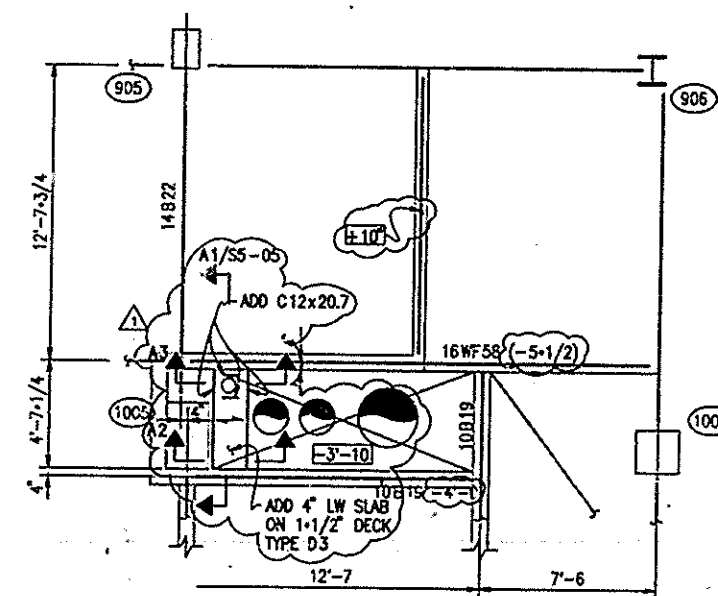
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FLOOR 54 = 964'-0



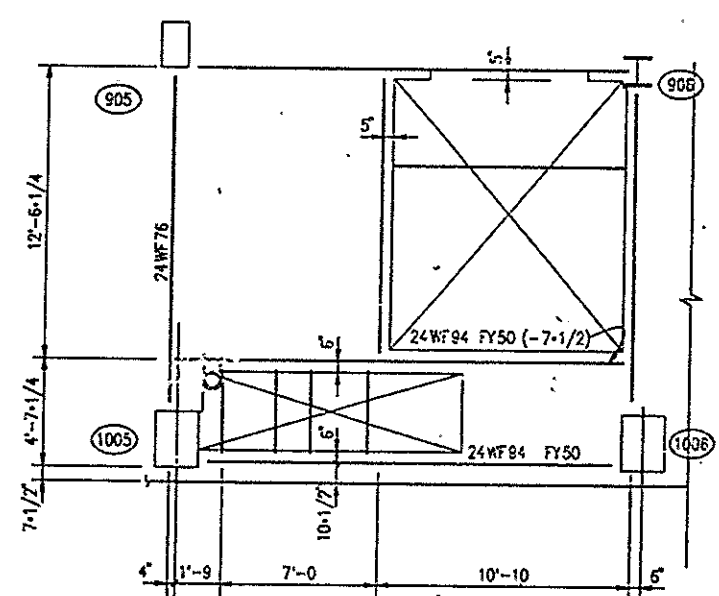
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FLOORS 56-74 (SIM)
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FLOOR 56 = 988'-0
FLOOR 74 = 1204'-0



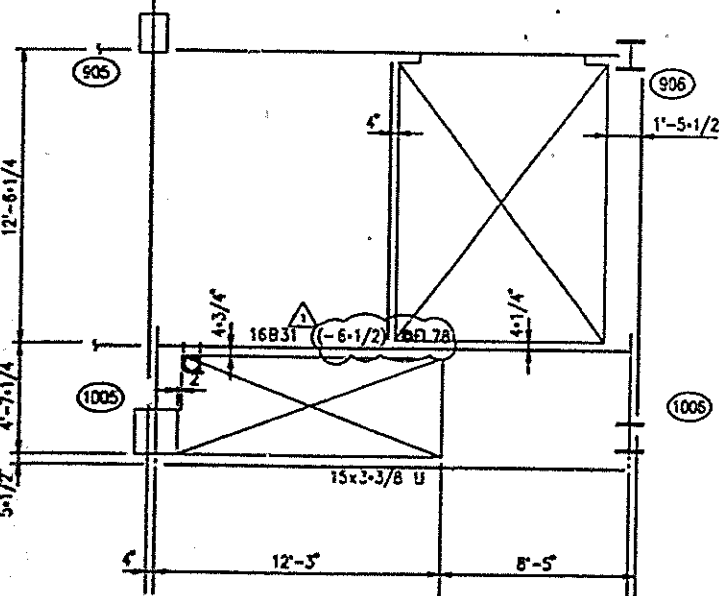
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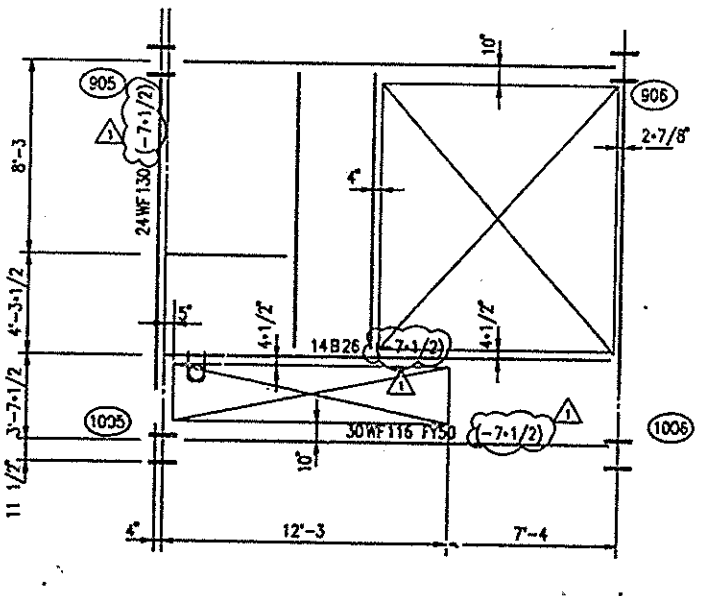
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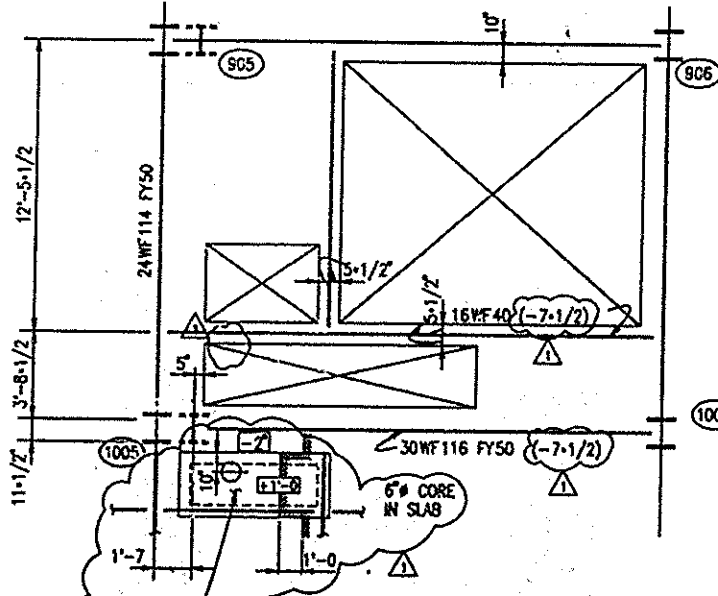
PART PLAN FLOOR 77
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PART PLAN FLOOR 78
FLOORS 79-106 (SIM)
REF EL. FLOOR 78 = 1258'-0
FLOOR 79 = 1272'-0
FLOOR 106 = 1598'-0



PART PLAN FLOOR 107
REF EL. = 1610'-4



PART PLAN FLOOR 108
REF EL. = 1627'-10

NOTES:
1. SEE NOTES IN S5-01.

